

-25...40 °C



## Door,golf,transparent,accessory,for VF/VS118

## **Technical properties**

ntended door position left fixing mode Clamping  Dimensions  Depth of installed product 16.5 mm nternal depth 16.5 mm relight of installed product 250 mm Width of installed product 388 mm Suilt-in height 250 mm Suilt-in height 250 mm Cover, door  Number of keylock of the door 0 Door leave single Fransparent cover or door Yes  Materials  Material plastic Type of surface treatment untreated Installation, mounting Suilt-in width 1 Standards  European directive WEEE not concerned  Safety  Protection code against mecanical mpacts is isol-class if EACH conform Yes RACH conform Yes RACH conform Yes Ralagen free Yes Ralagen free Yes		
Dimensions  Depth of installed product 16.5 mm Internal depth 16.5 mm Height of installed product 250 mm Width of installed product 388 mm Width of installed product 388 mm Built-in height 250 mm Built-in width 388 mm Cover, door  Number of keylock of the door 0 Door leave single Fransparent cover or door Yes  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned Safety K protection code against mecanical mpacts isol.class if REACH conform Yes RACH conform Yes RACH conform Yes RACH conform Yes Halogen free Yes	Architecture	
Dimensions  Depth of installed product Internal depth Internal dep	Intended door position	left
Depth of installed product Internal depth Internal	Fixing mode	Clamping
Internal depth 16.5 mm Height of installed product 250 mm Width of installed product 388 mm Built-in height 250 mm Built-in width 388 mm Cover, door  Number of keylock of the door 0 Door leave single Transparent cover or door Yes  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned Safety  K protection code against mecanical mpacts Protection class isol.class if REACH conform Yes ROHS conform Yes Halogen free Yes Halogen free Yes	Dimensions	
Height of installed product 388 mm Width of installed product 388 mm Built-in height 250 mm Built-in width 388 mm Cover, door  Number of keylock of the door 0 Door leave single Transparent cover or door Yes  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned Safety  K protection code against mecanical mpacts Protection class isol.class if REACH conform Yes ROHS conform Yes Halogen free Yes Halogen free Yes	Depth of installed product	16.5 mm
Midth of installed product 388 mm Built-in height 250 mm Built-in width 388 mm Cover, door Number of keylock of the door 0 Door leave single Transparent cover or door Yes Materials Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned Safety K protection code against mecanical mpacts isol.class II REACH conform Yes ROHS conform Yes Halogen free Yes	Internal depth	16.5 mm
Built-in height 250 mm Built-in width 388 mm  Cover, door  Number of keylock of the door 0 Door leave single Transparent cover or door Yes  Materials  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No  Equipment  Number of rows 1 Quantity of section in width 1 Standards  European directive WEEE not concerned  Safety  K protection code against mecanical mpacts isol.class II REACH conform Yes ROHS conform Yes Halogen free Yes	Height of installed product	250 mm
Built-in width 388 mm  Cover, door  Number of keylock of the door 0 Door leave single Transparent cover or door Yes  Materials  Material plastic Type of surface treatment untreated  Installation, mounting Suitable for outdoor use No  Equipment Number of rows 1 Quantity of section in width 1  Standards European directive WEEE not concerned  Safety  K protection code against mecanical mpacts isol.class II REACH conform Yes ROHS conform Yes ROHS conform Yes Halogen free Yes	Width of installed product	388 mm
Number of keylock of the door 0 Door leave single Transparent cover or door Yes  Materials  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1  Standards European directive WEEE not concerned Safety  K protection code against mecanical mpacts isol.class II REACH conform Yes ROHS conform Yes Halogen free Yes	Built-in height	250 mm
Number of keylock of the door Oper leave single Transparent cover or door Yes  Materials  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment  Number of rows 1 1 Quantity of section in width 1 1 Standards  European directive WEEE not concerned Safety  K protection code against mecanical mpacts isol.class II REACH conform Yes REACH conform Yes REACH conform Yes ReALS conform Yes Halogen free Yes	Built-in width	388 mm
Coor leave single Fransparent cover or door Yes  Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned Equipment K protection code against mecanical mpacts isol.class II Protection class isol.class II REACH conform Yes ROHS conform Yes Halogen free Yes	Cover, door	
Materials Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned My protection code against mecanical mpacts isol.class II REACH conform Yes ROHS conform Yes Halogen free Yes	Number of keylock of the door	0
Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No Equipment Number of rows 1 Quantity of section in width 1 Standards European directive WEEE not concerned Fafety  K protection code against mecanical mpacts isol.class II Protection class isol.class II REACH conform Yes Halogen free Yes	Door leave	single
Material plastic Type of surface treatment untreated  Installation, mounting  Suitable for outdoor use No  Equipment  Number of rows 1 Quantity of section in width 1  Standards  European directive WEEE not concerned  mpacts IKO7  Protection code against mecanical mpacts isol.class II  REACH conform Yes ROHS conform Yes Halogen free Yes	Transparent cover or door	Yes
Type of surface treatment untreated Installation, mounting  Suitable for outdoor use No  Equipment  Number of rows 1  Quantity of section in width 1  Standards  European directive WEEE not concerned mpacts IK07  Protection code against mecanical mpacts isol.class II  REACH conform Yes ROHS conform Yes Halogen free Yes	Materials	
Suitable for outdoor use No  Equipment  Number of rows 1 Quantity of section in width 1  Standards  European directive WEEE not concerned  Safety  K protection code against mecanical mpacts IK07  Protection class isol.class II REACH conform Yes Halogen free Yes	Material	plastic
Equipment  Number of rows  Quantity of section in width  Standards  European directive WEEE  Roy Roy Roy Roy Roy Read of the Concerned of the	Type of surface treatment	untreated
Equipment  Number of rows 1  Quantity of section in width 1  Standards  European directive WEEE not concerned  Safety  K protection code against mecanical mpacts IK07  Protection class isol.class II  REACH conform Yes  RoHS conform Yes  Halogen free Yes	Installation, mounting	
Number of rows 1 Quantity of section in width 1  Standards  European directive WEEE not concerned  Safety  K protection code against mecanical mpacts IK07  Protection class isol.class II REACH conform Yes ROHS conform Yes Halogen free Yes	Suitable for outdoor use	No
Quantity of section in width 1  Standards  European directive WEEE not concerned  Safety  K protection code against mecanical mpacts IK07  Protection class isol.class II  REACH conform Yes  ROHS conform Yes  Halogen free Yes	Equipment	
Standards  European directive WEEE not concerned  Safety  K protection code against mecanical mpacts IK07  Protection class isol.class II  REACH conform Yes  RoHS conform Yes  Halogen free Yes	Number of rows	1
European directive WEEE not concerned  Safety  K protection code against mecanical mpacts IK07  Protection class isol.class II  REACH conform Yes  RoHS conform Yes  Halogen free Yes	Quantity of section in width	1
K protection code against mecanical mpacts IK07 Protection class isol.class II REACH conform Yes RoHS conform Yes Halogen free Yes	Standards	
K protection code against mecanical mpacts IK07 Protection class isol.class II REACH conform Yes RoHS conform Yes Halogen free Yes	European directive WEEE	not concerned
mpacts IK07 Protection class isol.class II REACH conform Yes RoHS conform Yes Halogen free Yes	Safety	
REACH conform Yes RoHS conform Yes Halogen free Yes	IK protection code against mecanical impacts	IK07
RoHS conform Yes Halogen free Yes	Protection class	isol.class II
Halogen free Yes	REACH conform	Yes
	RoHS conform	Yes
Use conditions	Halogen free	Yes
	Use conditions	

Operating temperature